

FIG. 1

20

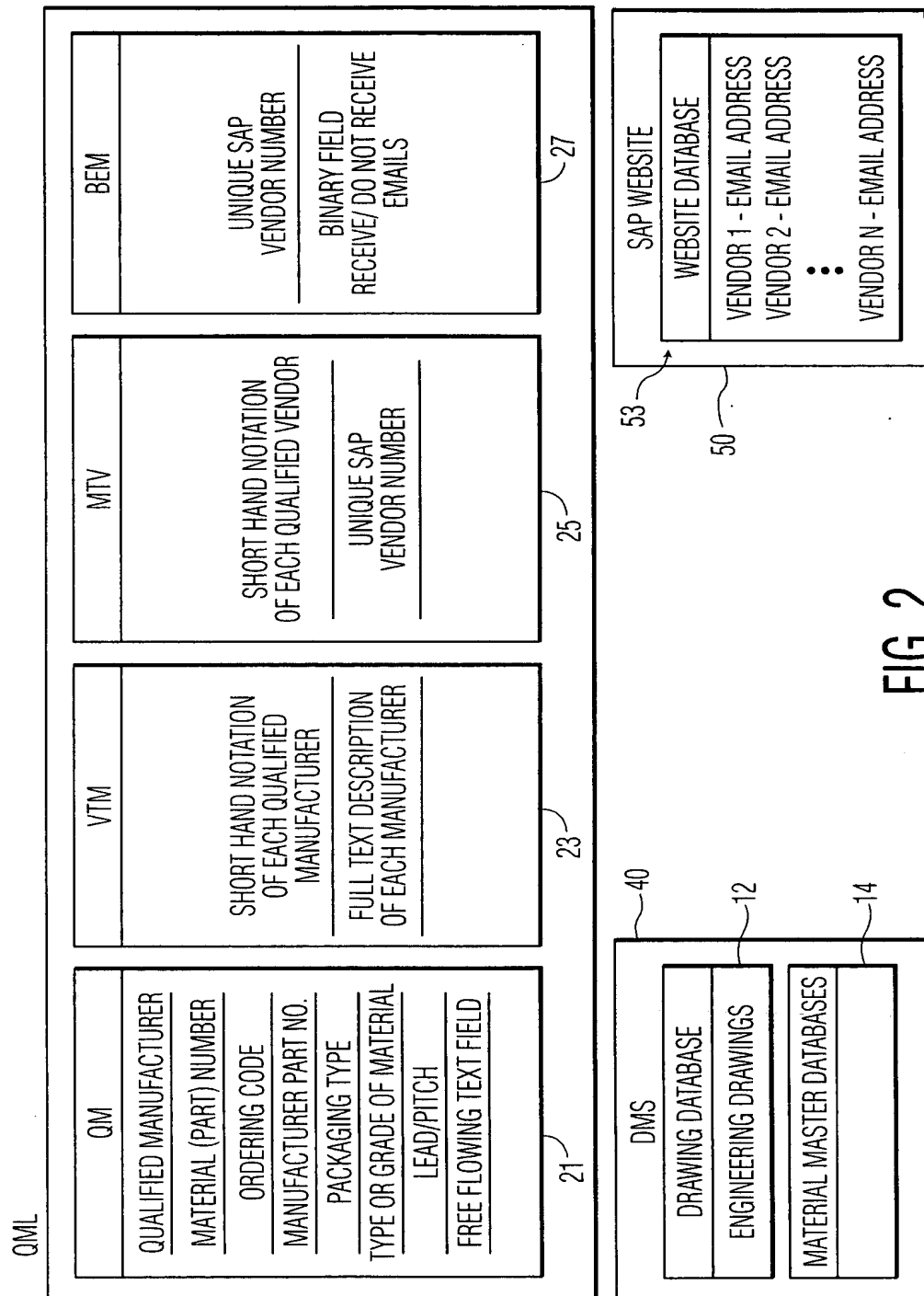


FIG. 2

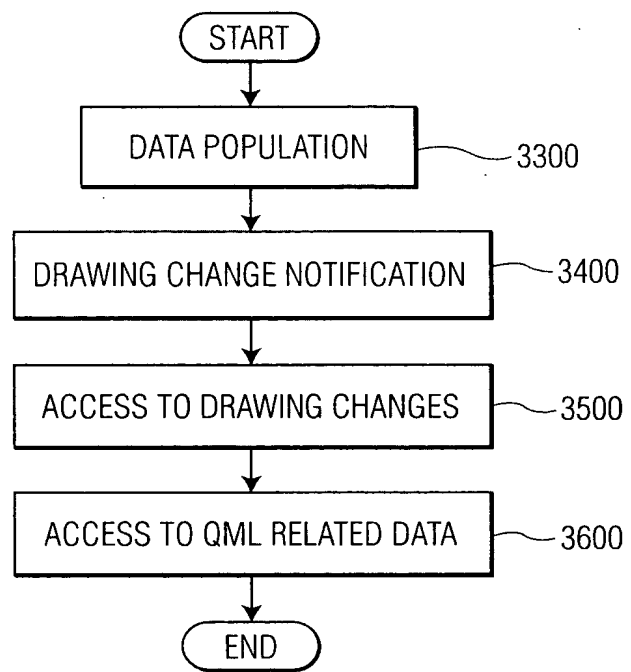


FIG. 3

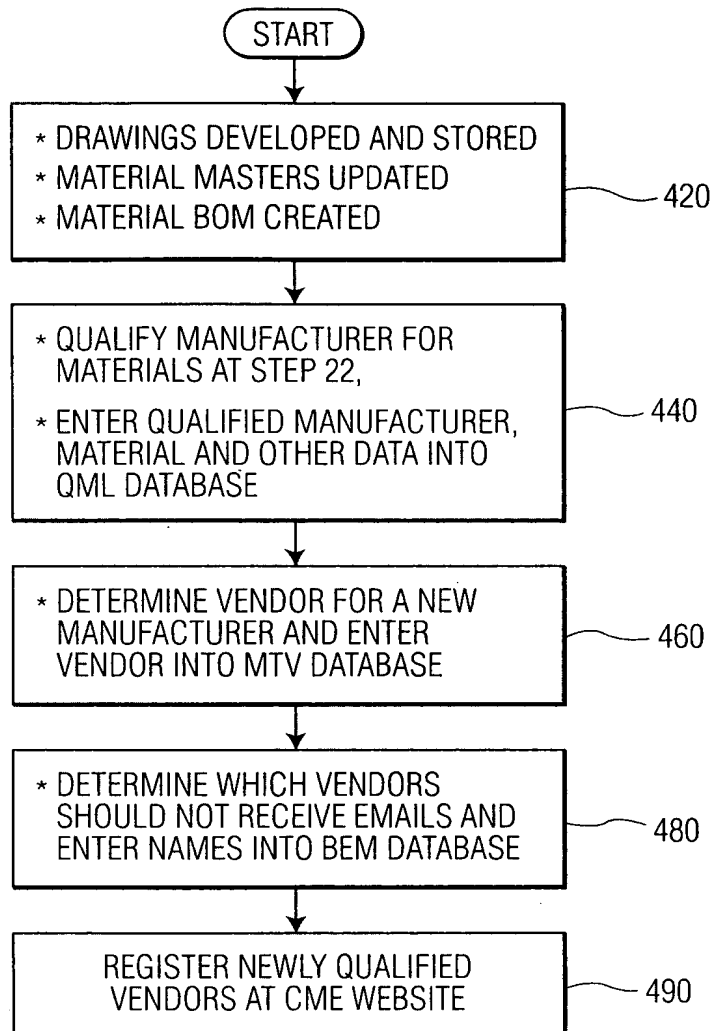


FIG. 4

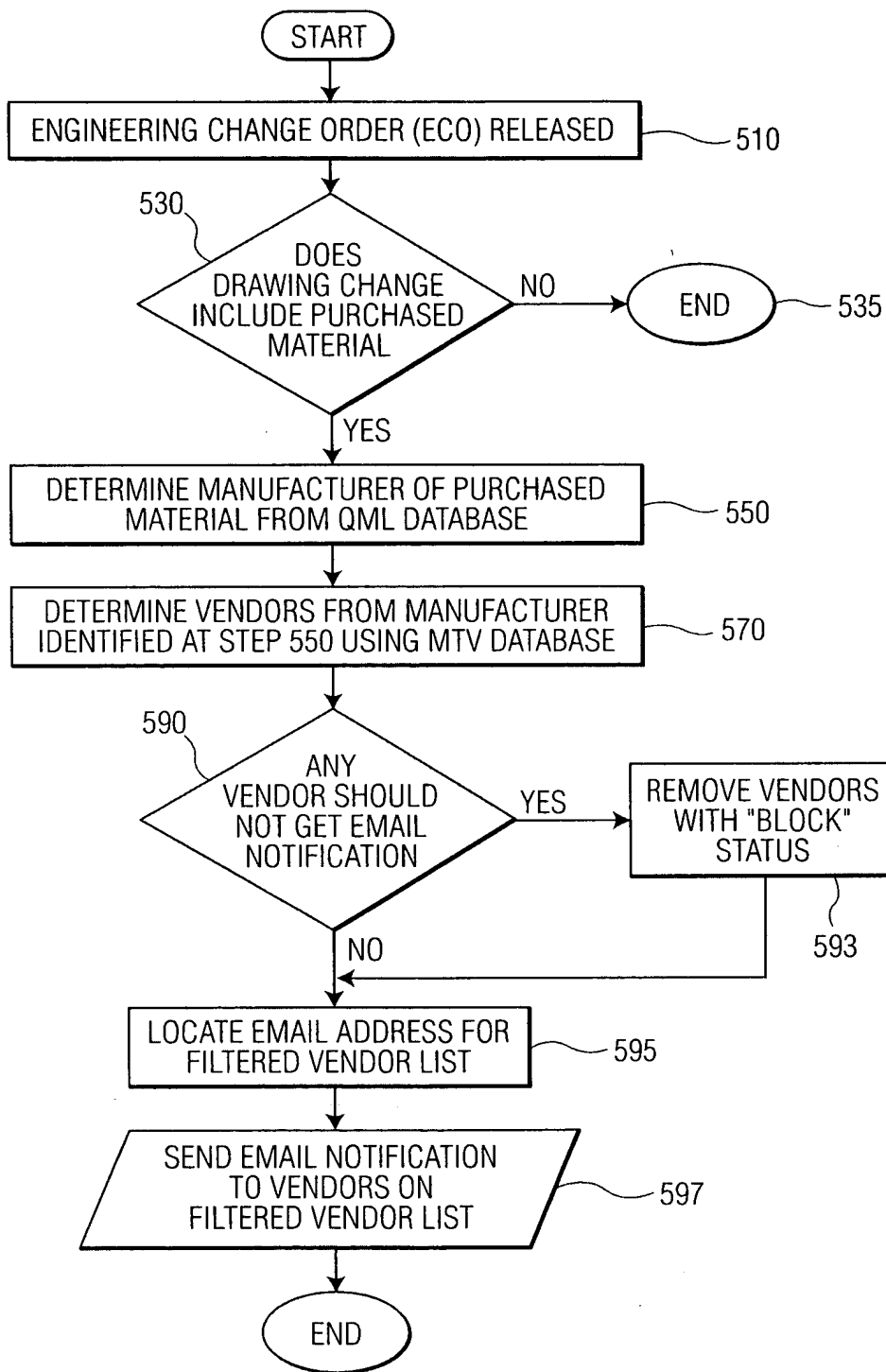


FIG. 5

6/18

DATE: 06 DEC 2001, 05:51:33 PM  
SUBJECT: NEW ECO 1002108 FROM ADVANCE TRANSFORMER.

600

TO: ESSEX GROUP INC.\*, JOHN DOE 1

ADVANCE TRANSFORMER HAS RELEASED MODIFIED VERSIONS OF  
ENGINEERING DRAWINGS BELOW.

ECO 1002108 ~~~~~ 601  
EFFECTIVITY DATE 12/10/2001 ~~~~~ 603

PLEASE LOG ONTO OUR WEBSITE: [HTTPS://INSIDEADVANCE.COM](https://INSIDEADVANCE.COM)  
TO VIEW THE CURRENT REVISIONS.

PLEASE DO NOT REPLY DIRECTLY TO THIS EMAIL. CONTACT YOUR  
ADVANCE TRANSFORMER PURCHASING REPRESENTATIVE FOR FURTHER  
INFORMATION.

OVERVIEW OF CHANGED DRAWINGS: ~~~~~ 605

PART: RW1115550 ~~~~~ 605a  
DESCRIPTION: #15-1/2 SNS MAGNET WIRE  
REVISION: C  
DRAWING: RW1115550

PART: RW1116550 ~~~~~ 605b  
DESCRIPTION: #16-1/2 SNS MAGNET WIRE  
REVISION: C  
DRAWING: RW1115550

PART: RW1118050 ~~~~~ 605c  
DESCRIPTION: 18 SNS WIRE  
REVISION: C  
DRAWING: RW1115550

REGARDS,  
YOUR ADVANCE TRANSFORMER TEAM

FIG. 6

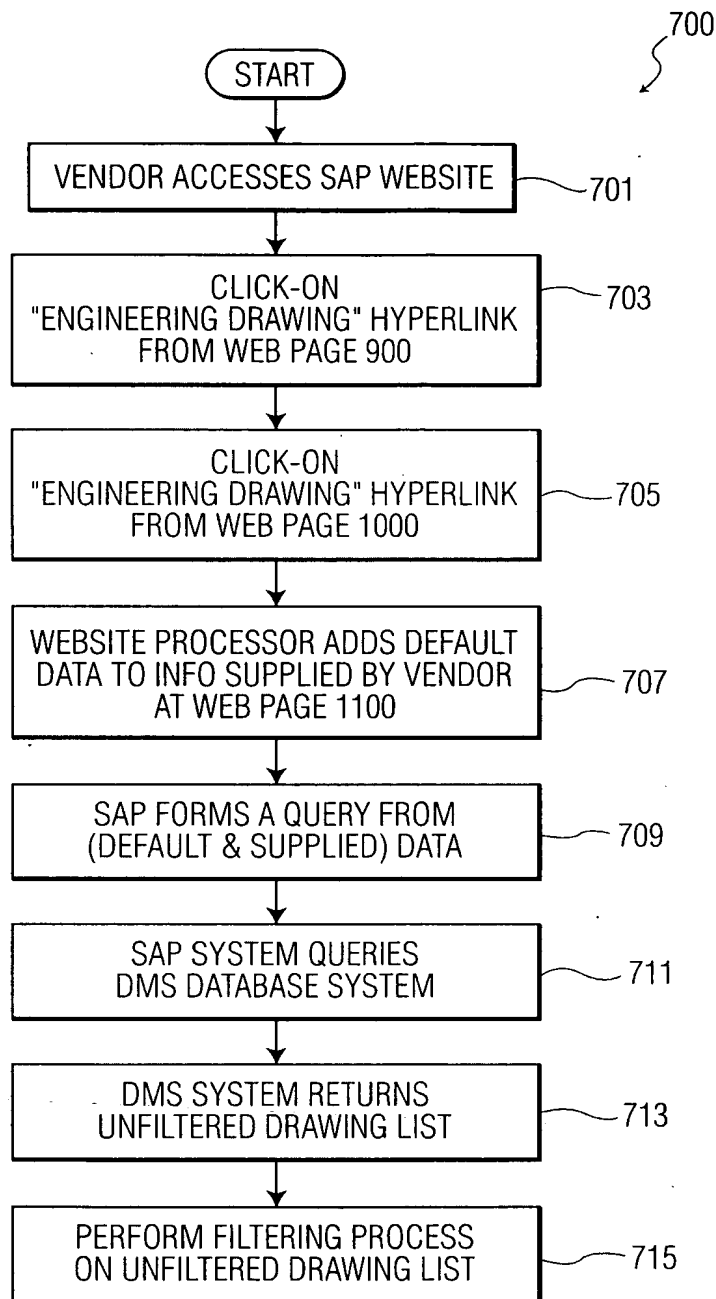


FIG. 7

800

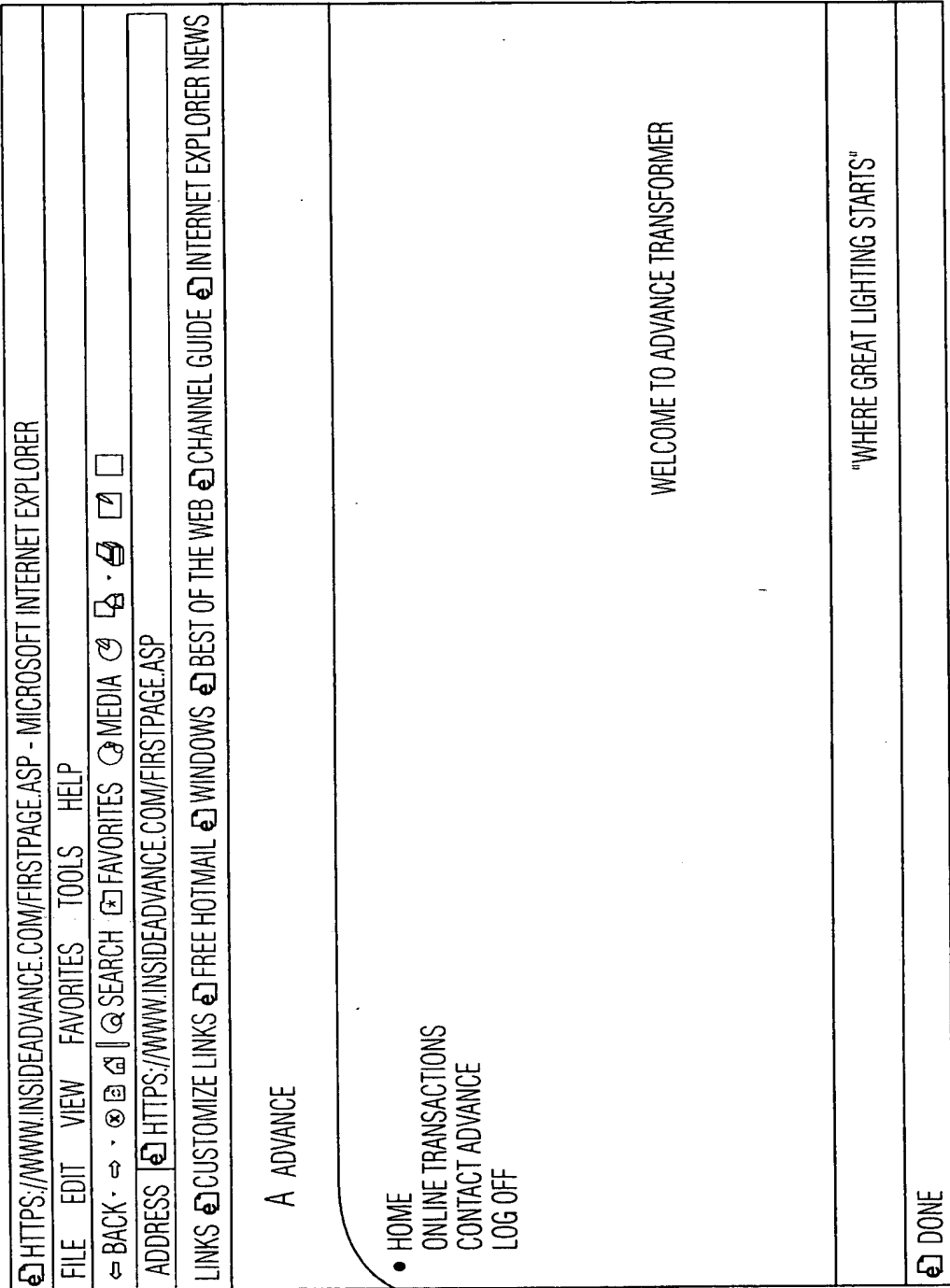


FIG. 8

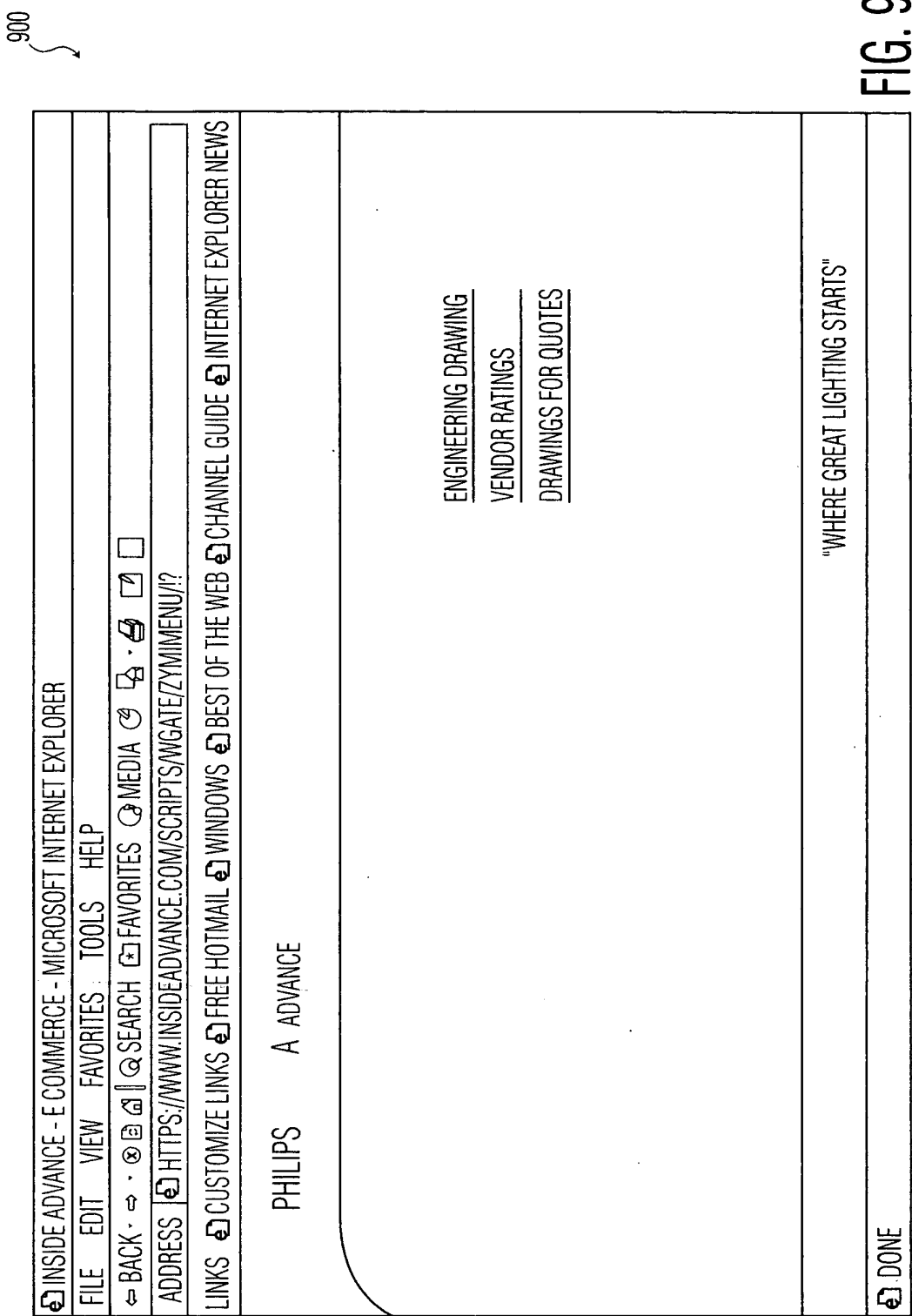


FIG. 9

A ADVANCE										
ENGINEERING DOCUMENTS										
<a href="#"><u>ENGINEERING DRAWING</u></a>	 EXIT									
<a href="#"><u>LABEL DRAWING</u></a>										
<a href="#"><u>SPECIFICATION</u></a>										
<a href="#"><u>OML REPORT</u></a>										
<a href="#"><u>OML HISTORY REPORT</u></a>										
***** CLICK ON ORIGINAL 1 OR ORIGINAL 2 FILE TYPES TO VIEW DOCUMENTS *****										
DOC NUMBER	TYPE	MATERIAL	VR	EFFECT DATE	REV	DESCRIPTION	ORIGINAL 1	ORIGINAL 2	STATUS	CHANGE NO.

FIG. 10

1100

A ADVANCE	
ENGINEERING DOCUMENTS	
<input type="checkbox"/>	EXIT
PLEASE PROVIDE SEARCH CRITERIA FOR DOCUMENT TYPE: ENGINEERING DRAWING AND PRESS CONTINUE ...	
<input type="checkbox"/>	DOCUMENT STATUS RL ~ 1107
1101 ~ PART NUMBER	<input type="checkbox"/>
1103 ~ DOCUMENT	<input type="checkbox"/>
1105 ~ CHG NO.	<input type="checkbox"/>
SPECIFICATION	
OML REPORT(NEW)	
OML HISTORY REPORT(NEW)	
<input type="checkbox"/> CONTINUE ~ 1111	

11/18

FIG. 11

UNFILTERED DRAWING LIST								1200		
DOC NUMBER	TYPE	MATERIAL	VR	EFFECT DATE	REV	DESCRIPTION	ORIGINAL 1	ORIGINAL 2	STATUS	CHANGE NO.
RW1114060	DRW	RW1113060	01	12/15/2001	A	13 SXN CU WIRE	AUTOCAD	ACROBAT READER	RELEASED	10008950
RW1114060	DRW	RW1114060	01	12/13/2010	B	14 SXN CU WIRE	AUTOCAD	ACROBAT READER	RELEASED	1000896
RW1114060	DRW	RW1114060	02	11/25/2001	C	14 SXN CU WIRE	AUTOCAD	ACROBAT READER	RELEASED	1000897
RW1114060	DRW	RW1114560	01	12/31/2010	B	14 1/2 SXN CU WIRE	AUTOCAD	ACROBAT READER	RELEASED	1000896
RW1114060	DRW	RW1114560	02	11/25/2001	C	14 1/2 SXN CU WIRE	AUTOCAD	ACROBAT READER	RELEASED	1000897
RW1114060	DRW	RW1115060	01	12/31/2010	A	15 SXN CU WIRE	AUTOCAD	ACROBAT READER	RELEASED	1000901
RW1114060	DRW	RW1115060	02	12/15/2001	B	15 SXN CU WIRE	AUTOCAD	ACROBAT READER	RELEASED	1000902
RW1114060	DRW	RW1116060	01	12/31/2010	B	16 SXN CU WIRE	AUTOCAD	ACROBAT READER	RELEASED	1000896
RW1114060	DRW	RW1116060	02	11/25/2001	C	16 SXN CU WIRE	AUTOCAD	ACROBAT READER	RELEASED	1000897
RW1114060	DRW	RW1117560	01	12/31/2010	B	17 1/2 SXN CU WIRE	AUTOCAD	ACROBAT READER	RELEASED	1000896

12/18

FIG. 12

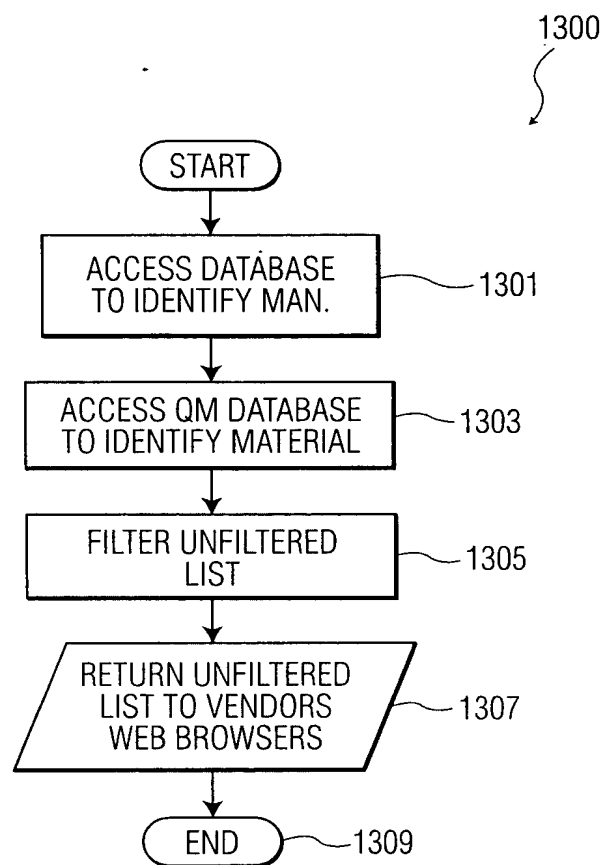


FIG. 13

1400

14/18

1401 A ADVANCE

ENGINEERING DOCUMENTS									
<input type="checkbox"/> EXIT PLEASE PROVIDE SEARCH CRITERIA FOR DOCUMENT TYPE: ENGINEERING DRAWING AND PRESS CONTINUE ...									
DOCUMENT NUMBER <input type="text"/>			DOCUMENT STATUS <input type="text"/> RL						
PART NUMBER <input type="text"/>			REVISION LEVEL <input type="text"/>						
SPECIFICATION <input type="text"/>			CHG NO. <input type="text"/>			CONTINUE <input type="button"/>			
1403 1404 1405 **** CLICK ON ORIGINAL 1 OR ORIGINAL 2 FILE TYPES TO VIEW DOCUMENTS **** 1406 1407 1408 1409 1410									
DOC NUMBER	TYPE	MATERIAL	VR	EFFECT DATE	REV	DESCRIPTION	ORIGINAL 1	ORIGINAL 2	STATUS CHANGE NO.
RW1114060	DRW	RW1114060	01	12/31/10	B	14 SXN CU WIRE	<u>AUTOCAD</u>	<u>ACROBAT</u>	RELEASED 1000896
RW1114060	DRW	RW1114060	02	11/25/01	C	14 SXN CU WIRE	<u>AUTOCAD</u>	<u>ACROBAT</u>	RELEASED 1000897
RW1114060	DRW	RW1114560	01	12/31/10	B	14 SXN CU WIRE	<u>AUTOCAD</u>	<u>ACROBAT</u>	RELEASED 1000896
RW1114060	DRW	RW1114560	02	11/25/01	C	14 SXN CU WIRE	<u>AUTOCAD</u>	<u>ACROBAT</u>	RELEASED 1000897
RW1114060	DRW	RW1116060	01	12/31/10	B	14 SXN CU WIRE	<u>AUTOCAD</u>	<u>ACROBAT</u>	RELEASED 1000896
RW1114060	DRW	RW1116060	02	11/25/01	C	14 SXN CU WIRE	<u>AUTOCAD</u>	<u>ACROBAT</u>	RELEASED 1000897
RW1114060	DRW	RW1117560	01	12/31/10	B	14 SXN CU WIRE	<u>AUTOCAD</u>	<u>ACROBAT</u>	RELEASED 1000896

FIG. 14

1500

A ADVANCE	
1501	MANUFACTURER: <input type="text"/>
1502	MATERIAL NUMBER: <input type="text"/>
1503	DRAWING NUMBER: <input type="text"/>
1504	ORDERING CODE: <input type="text"/>
1505	SUPPRESS LONG TEST: <input checked="" type="checkbox"/>
<input type="button" value="RUN REPORT"/> 1506	
<input type="text"/>	

FIG. 15

QUALIFIED MANUFACTURER'S REPORT										
MATERIAL NUMBER	DESCRIPTION	DRAWING	TYPE/GRADE	ORDERING CODE	LEAD/PITCH	PACKAGING	PACKAGE CODE LONG/TEXT			
1601	ESX		ESSEX WIRE				Y			
RW1109040	9 HXN CU WIRE EMCN #9800 DATED 11-25-98 SAMPLE LONG TEXT 2ND LINE OF LONG TEXT		RW1109040		GP200		RW1109040			
RW1109040	9 HXN CU WIRE EMCN #9800 DATED 11-25-98		RW1109040		GP200		RW1109040			
RW1110040	10 HXN CU WIRE EMCN #9800 DATED 11-25-98		RW1109040		GP200		RW1109040			
RW1112040	12 HXN CU WIRE EMCN #9800 DATED 11-25-98		RW1109040		GP200		RW1112040			
RW1112540	12-1/2 HXN CU WIRE (PARENT# 0011-0904-0)		RW1109040		GP200		RW1112540			

16/18

FIG. 16

1700

A ADVANCE

1701 ~ MANUFACTURER:  ▼

1702 ~ MATERIAL NUMBER:

1703 ~ ORDERING CODE:

1704 ~ START DATE:

1705 ~ END DATE:

**RUN REPORT** 1706

FIG. 17

QML HISTORY REPORT							
MANUFACTURER: PYC	1802	1804	1806	1808	1810	1812	1814
VENDOR: 00001086630							1816
MATERIAL NUMBER	MANUFACTURER	TYPE/ GRADE	ORDERING CODE	LEAD PITCH	PACKAGING	PACKAGE CODE	DEL. FLAG
443521501331	PYC	RC02H	2322 724 71801	SMD	CARDB	1206	11/21/2002 162205 BZINKOV
443521501331	YGC	RC	RC1206FR-13 180R	SMD	CARDB	1206	11/21/2002 162205 BZINKOV
443521501331	YGC	RC	RC1206FR-13 180R	SMD	CARDB	1206	11/21/2002 162224 BZINKOV
443521501331	PYC	RC02H	2322 724 71801	SMD	CARDB	1206	11/21/2002 162224 BZINKOV
443521501331	PYC	RC02H	2322 724 71801	SMD	CARDB	1206	11/21/2002 162240 BZINKOV
443521501331	YGC	RC	RC1206FR-13 180R	SMD	CARDB	1206	11/21/2002 162240 BZINKOV

18/18

FIG. 18